

## Disc Golf Project Request Parkland Dedication Fund

Public Infrastructure Committee,

September 6, 2017

Over the past 5 years we have expanded the disc golf course at Silver Creek Park from 20 to 27 and then 36 holes with the assistance of your department, volunteers and local businesses. We have upgraded tee and directional signs and added a six foot way finding sign, installed 14 permanent benches plus a bench kiosk and our signature 10 foot high, lighted lighthouse basket on Lake Michigan. We also added an 8 x 80 foot bridge across Silver Creek utilizing several unused portions of the park, constructed a 4 x 52 foot walking bridge over a wet fairway, installed several stairways and paths connecting fairways, maintained the fairways by removing over growth, trash and debris along with hosting some of the largest disc golf tournaments in the Midwest. Players from all over the United States enjoy Manitowoc disc golf with an estimated 30,000+ rounds of disc golf played each year.

Completing this course expansion project, we suggest adding four benches, two safety walls/benches, one erosion fence and installing 38 new DGA Mach X baskets. These popular newly designed baskets will extend the life of the disc golf course an additional 15-20 years while allowing us to bid right now for the 2018 and 2019 Disc Golf Pro Tour as well as other PDGA majors and national tour events. Completing this course expansion will further elevate the quality of Silver Creek Park as a primary destination for travelling disc golfers for many years to come.

Partnerships are in place with Disc Golf Association, Braun Building Center, disc golf volunteers and several other local businesses. These partnerships along with the remaining value of the donated baskets in the park will provide a 60/40 match to the \$28,276 required to complete the project.

Thank you for considering this proposal!

James E. Van Lanen Jr.

James Van Lanen Jr Secretary/Treasurer

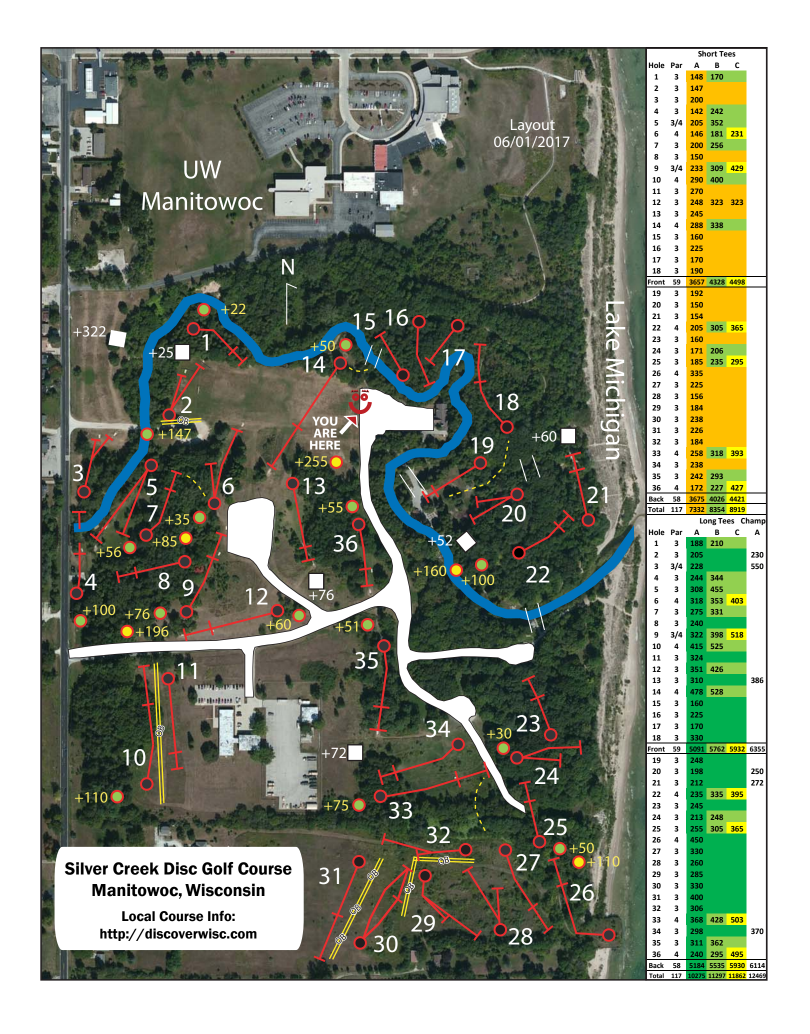
Discover Eastern Wisconsin Disc Golf

http://discoverwisc.com http://silvercupdiscgolf.com

| Cost Summary  | COST   | GRANT  |
|---|--|--|
| Porta-John structures (2) Benches (4) Safety Walls/Benches (2) Mach X Baskets (38) Lighthouse basket top replacement Labor (200 hours) Total Cost | \$ 504<br>\$ 964<br>\$1548<br>\$19760<br>\$ 500<br>\$5000<br>\$28276 | \$ 252<br>\$ 482<br>\$ 774<br>\$9880<br>\$ 0<br>\$ 0 |
|   |  |  |

# Sponsorship

| Braun Building Center donation        | \$1200  |
|---------------------------------------|---------|
| DEW Disc Golf donation (benches)      | \$ 248  |
| Disc Golf Association donation        | \$3040  |
| DEW Disc Golf donation (baskets)      | \$1200  |
| Re-use of old Mach III baskets        | \$5700  |
| New lighthouse hole custom basket top | \$ 500  |
| Disc Golf Club labor                  | \$5000  |
| Total Contributions                   | \$16888 |













# Silver Cup XVII presented by DGA & Rollin' Ridge Economic Impact \$170,000

Pro weekend July 14 - 16, 2017 111 Professionals Cash & Prizes \$22,478 Amateur Weekend July 1 -2, 2017 186 Players Prizes \$19,334

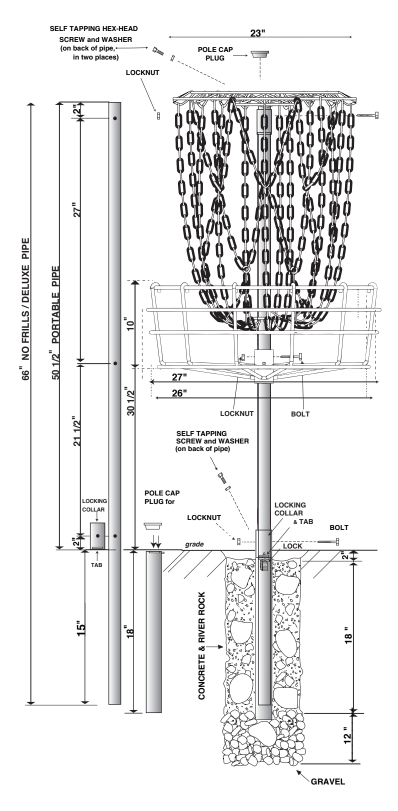




Holes 28 - 32 South end of Silver Creek Park (added October 31, 2015)

### DGA Mach X™ Permanent Disc Golf Basket Specification Sheet

The Mach X Disc Golf Basket is the ultimate professional level target and sets the standard for top tier disc golf tournamnets.



POLE (66 in.) - 1 1/2 in. l.D., 1  $^{15}/_{16}$  in. O.D. hot-dipped galvanized pipe, drilled.

POLES - The holes closest to one end of the pole are for the Chain Assembly. This end should also have a red Pole Cap Plug. The middle set of holes are for the Basket Assembly. The bottom set of holes are for the Locking Collar (Deluxe Disc Pole Hole model only).

CHAIN ASSEMBLY - Welded and hot-dipped galvanized. 16 outer sliding links and strands chains, 8 midway reflex chains, 16 X-pattern inner chains. All 40 chains assembled with heavy duty stainless steel "S" hooks to allow freer movement of chains. 6" Sleeve - Bolt, hex head nut and nylon insert locknut, hex head tec screw, internal tooth star lock washer.

CHAIN ASSEMBLY INSTRUCTIONS - Slide Chain Assembly, (ring first), down pole. Align holes in collar with holes at top of pole. Fasten with bolt, hex head nut and nylon insert locknut, hex head tec screw, internal tooth star lock washer.

TRAPPER BASKET 2 ASSEMBLY - 3/8 inch steel rod, welded and hot-dipped galvanized. 6" Sleeve - bolt, hex head nut and nylon insert locknut, hex head tec screw, internal tooth star lock washer.

TRAPPER BASKET 2 ASSEMBLY INSTRUCTIONS - Slide Basket Assembly down pole, (basket facing up), until holes in collar align with holes in middle of pole. Fasten with bolt, hex head nut and nylon insert locknut, hex head tec screw, internal tooth star lock washer.

\*ANCHOR & COLLAR (Deluxe mounting option only)

LOCKING COLLAR - Welded and hot-dipped galvanized. 4" Collar- 2 1/8" Tubing. Bolt, hex head nut and nylon insert locknut, hex head tec screw, internal tooth star lock washer.

LOCKING COLLAR ASSEMBLY INSTRUCTIONS - Slide the locking collar, with the locking tab at the bottom of collar, up pole to bottom set of holes. Align holes in locking collar with holes in pole and fasten with bolt, hex head nut and nylon insert locknut, hex head tec screw, internal tooth star lock washer. After the locking collar is fastened, the pole can be placed in anchor to complete installation.

#### \*Note: The LOCKING TAB should always be pointing at the tee.

ANCHOR -18 in. x  $2^{1/8}$  in. O.D. pipe, drilled. Install flush to ground with matching Locking Tab aiming at the tee.

CONCRETE & RIVER ROCK (Used to stabilize Anchor until cement sets) - Approximately 1 cubic foot (concrete, river rock and lock not furnished) CAUTION: Let concrete settle and cure 1 week before installing basket.



